

# Sensors assignment for “WELTMEISTER SUPITA” accordion

(after execution of SUP function)

## Right Hand (Sensors H.1 – H.64)

*Note:*

*Sensor H.1 – H.48(56) are real sensors / sensor H.49(57) – H.64 are virtual positions,  
not physical available on right side scanner board.*

*This is default function numbers for every one sensor, after execution of SUP function!*

Sensor H.01 / Func N: 60 (solo note 60)  
Sensor H.02 / Func N: 59 (solo note 59)  
Sensor H.03 / Func N: 57 (solo note 57)  
Sensor H.04 / Func N: 58 (solo note 58)  
Sensor H.05 / Func N: 55 (solo note 55)  
Sensor H.06 / Func N: 56 (solo note 56)  
Sensor H.07 / Func N: 53 (solo note 53)  
Sensor H.08 / Func N: 54 (solo note 54)  
Sensor H.09 / Func N: 67 (solo note 67)  
Sensor H.10 / Func N: 68 (solo note 68)  
Sensor H.11 / Func N: 65 (solo note 65)  
Sensor H.12 / Func N: 66 (solo note 66)  
Sensor H.13 / Func N: 64 (solo note 64)  
Sensor H.14 / Func N: 63 (solo note 63)  
Sensor H.15 / Func N: 62 (solo note 62)  
Sensor H.16 / Func N: 61 (solo note 61)  
Sensor H.17 / Func N: 75 (solo note 75)  
Sensor H.18 / Func N: 76 (solo note 76)  
Sensor H.19 / Func N: 73 (solo note 73)  
Sensor H.20 / Func N: 74 (solo note 74)  
Sensor H.21 / Func N: 72 (solo note 72)  
Sensor H.22 / Func N: 71 (solo note 71)  
Sensor H.23 / Func N: 69 (solo note 69)  
Sensor H.24 / Func N: 70 (solo note 70)  
Sensor H.25 / Func N: 84 (solo note 84)  
Sensor H.26 / Func N: 83 (solo note 83)  
Sensor H.27 / Func N: 82 (solo note 82)  
Sensor H.28 / Func N: 81 (solo note 81)  
Sensor H.29 / Func N: 80 (solo note 80)  
Sensor H.30 / Func N: 79 (solo note 79)  
Sensor H.31 / Func N: 78 (solo note 78)  
Sensor H.32 / Func N: 77 (solo note 77)

Sensor H.33 / Func N: 85 (solo note 85)  
Sensor H.34 / Func N: 86 (solo note 86)  
Sensor H.35 / Func N: 88 (solo note 88)  
Sensor H.36 / Func N: 87 (solo note 87)  
Sensor H.37 / Func N: 89 (solo note 89)  
Sensor H.38 / Func N: 90 (solo note 90)  
Sensor H.39 / Func N: 91 (solo note 91)  
Sensor H.40 / Func N: 92 (solo note 92)  
Sensor H.41 / Func N: 93 (solo note 93)  
Sensor H.42 / Func N: 255 (FREE)  
Sensor H.43 / Func N: 255 (FREE)  
Sensor H.44 / Func N: 255 (FREE)  
**Sensor H.45 / Func N: 128 (Solo Reg. bit 0)**  
**Sensor H.46 / Func N: 129 (Solo Reg. bit 1)**  
**Sensor H.47 / Func N: 130 (Solo Reg. bit 2)**  
**Sensor H.48 / Func N: 131 (Solo Reg. bit 3)**  
Sensor H.49 / Func N: 255 (FREE)  
Sensor H.50 / Func N: 255 (FREE)  
Sensor H.51 / Func N: 255 (FREE)  
Sensor H.52 / Func N: 255 (FREE)  
Sensor H.53 / Func N: 255 (FREE)  
Sensor H.54 / Func N: 255 (FREE)  
Sensor H.55 / Func N: 255 (FREE)  
Sensor H.56 / Func N: 255 (FREE)  
Sensor H.57 / Func N: 255 (FREE)  
Sensor H.58 / Func N: 255 (FREE)  
Sensor H.59 / Func N: 255 (FREE)  
Sensor H.60 / Func N: 255 (FREE)  
Sensor H.61 / Func N: 255 (FREE)  
Sensor H.62 / Func N: 255 (FREE)  
Sensor H.63 / Func N: 255 (FREE)  
Sensor H.64 / Func N: 255 (FREE)

## **Left Hand (Sensor H.65 – H.100/H.00)**

### **ACCORDS**

Sensor H.65 / Func N: 255 (*FREE*)  
Sensor H.66 / Func N: 255 (*FREE*)  
Sensor H.67 / Func N: 255 (*FREE*)  
Sensor H.68 / Func N: 255 (*FREE*)  
Sensor H.69 / Func N: 255 (*FREE*)  
Sensor H.70 / Func N: 255 (*FREE*)  
Sensor H.71 / Func N: 255 (*FREE*)  
Sensor H.72 / Func N: 255 (*FREE*)  
Sensor H.73 / Func N: 255 (*FREE*)  
Sensor H.74 / Func N: 255 (*FREE*)  
Sensor H.75 / Func N: 255 (*FREE*)  
Sensor H.76 / Func N: 255 (*FREE*)

### **FUNDAMENTAL BASS**

Sensor H.77 / Func N: 255 (*FREE*)  
Sensor H.78 / Func N: 255 (*FREE*)  
Sensor H.79 / Func N: 255 (*FREE*)  
Sensor H.80 / Func N: 255 (*FREE*)  
Sensor H.81 / Func N: 255 (*FREE*)  
Sensor H.82 / Func N: 255 (*FREE*)  
Sensor H.83 / Func N: 255 (*FREE*)  
Sensor H.84 / Func N: 255 (*FREE*)  
Sensor H.85 / Func N: 255 (*FREE*)  
Sensor H.86 / Func N: 255 (*FREE*)  
Sensor H.87 / Func N: 255 (*FREE*)  
Sensor H.88 / Func N: 255 (*FREE*)

### **BASS SIDE REGISTERS SENZORS**

Sensor H.89 / Func N: 255 (*FREE*)  
Sensor H.90 / Func N: 255 (*FREE*)  
Sensor H.91 / Func N: 255 (*FREE*)  
Sensor H.92 / Func N: 255 (*FREE*)  
Sensor H.93 / Func N: 255 (*FREE*)  
Sensor H.94 / Func N: 255 (*FREE*)  
Sensor H.95 / Func N: 255 (*FREE*)  
Sensor H.96 / Func N: 255 (*FREE*)  
Sensor H.97 / Func N: 255 (*FREE*)  
Sensor H.98 / Func N: 255 (*FREE*)  
Sensor H.99 / Func N: 255 (*FREE*)  
Sensor H.100 / Func N: 255 (*FREE*)

## **Program MODE 0 – right side register assignment**

Function F.34 / Program Mode 0 - Register 1 – program / Func N: 65536 (*FREE*)  
Function F.35 / Program Mode 0 - Register 2 – program / Func N: 65536 (*FREE*)  
Function F.36 / Program Mode 0 - Register 3 – program / Func N: 9 (Program 9)  
Function F.37 / Program Mode 0 - Register 4 – program / Func N: 8 (Program 8)  
Function F.38 / Program Mode 0 - Register 5 – program / Func N: 65536 (*FREE*)  
Function F.39 / Program Mode 0 - Register 6 – program / Func N: 5 (Program 5)  
Function F.40 / Program Mode 0 - Register 7 – program / Func N: 7 (Program 7)  
Function F.41 / Program Mode 0 - Register 8 – program / Func N: 6 (Program 6)  
Function F.42 / Program Mode 0 - Register 9 – program / Func N: 2 (Program 2)  
Function F.43 / Program Mode 0 - Register 10 – program / Func N: 65536 (*FREE*)  
Function F.44 / Program Mode 0 - Register 11 – program / Func N: 65536 (*FREE*)  
Function F.45 / Program Mode 0 - Register 12 – program / Func N: 10 (Program 10)  
Function F.46 / Program Mode 0 - Register 13 – program / Func N: 1 (Program 1)  
Function F.47 / Program Mode 0 - Register 14 – program / Func N: 0 (Program 0)  
Function F.48 / Program Mode 0 - Register 15 – program / Func N: 3 (Program 3)  
Function F.49 / Program Mode 0 - Register 16 – program / Func N: 4 (Program 4)